10

1.5

What is claimed is:

- A managing apparatus for managing a transaction slip data document used in electronic commerce with a database device, comprising:
- a data extracting unit extracting data as a search item of the transaction slip data document therefrom:
- a storing unit storing the data extracted by said data extracting means as management data in correlation with the transaction slip data;
- a transaction slip data extracting unit searching the management data so as to extract correlated transaction slip data; and
- a transmitting unit transmitting the transaction slip data extracted by said transaction slip data extracting unit.
- $\qquad \qquad 2. \quad \text{The managing apparatus as set forth in} \\ 20 \quad \text{claim 1,}$

wherein the correlation between the management data and the transaction slip data is managed with a document identifier that is common therebetween.

25 3. The managing apparatus as set forth in

claim 1, further comprising:

- a receiving unit receiving the transmitted transaction slip data; and
- a converting unit converting the format of the received transaction slip data into a format with which a transmission destination can deal.
 - 4. The managing apparatus as set forth in claim 1,

wherein the designation of a search item as the management data is dynamically changeable.

wherein the transaction slip data document is an XML document, and

wherein a search item is dynamically changed by changing the designation of an extraction of an item corresponding to a tag of the XML document.

20

25

5

10

15

6. A record medium for storing a program that causes a computer as an information apparatus to manage a transaction slip data document used in electronic commerce with a database device, the program comprising:

- (a) extracting data as a search item of the transaction slip data document therefrom;
- (b) storing the data extracted at step (a) as management data in correlation with the transaction slip data;
- (c) searching the management data so as to extract correlated transaction slip data; and
- $\mbox{(d) transmitting the transaction slip data} \\ \mbox{extracted at step (c).}$

10

5